

Sub
Bi
digital frequency control circuitry;

a controller for comparing said received receiver actuation signal to said code and bit pattern selections; and

output circuitry for responding to the receipt of a receiver actuation signal that matches said code and bit pattern selections.

5. (Amended once) A super-regenerative receiver capable of receiving a plurality of different codes at a plurality of different frequencies, comprising:

20 an input device for selection among a plurality of different codes and a plurality of different bit patterns wherein at least some of the plurality of different bit patterns differ from one another with respect to packet length;

an antenna for receiving a receiver actuation signal;

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Bi digital frequency control circuitry;

a controller for comparing said received receiver actuation signal to said code and bit pattern selections; and

output circuitry for responding to the receipt of a receiver actuation signal that matches said code and bit pattern selections.

6. (Amended once) A radio frequency receiver for receiving a plurality of actuation signals from a movable barrier operator transmitter, each receiver being capable of receiving a plurality of coded signals comprising:

a plurality of different codes; and

different bit patterns wherein at least some of the bit patterns differ from one another with respect to packet length;

at a plurality of different frequencies, comprising:

first and second user-selectable input devices for selecting a specified code and a specified bit pattern for receiving said actuation signals;

a controller coupled to said input devices for processing said code and bit pattern selections and outputting data responsive to said input; and

receiver circuitry responsive to said controller output data for receiving particular actuation signals at one frequency and receiving particular other actuation signals at another frequency.

These claims with deletions and insertions specifically denoted appear in the appendix as attached hereto.